## LISTING OF THE CLAIMS

1. (Previously presented) An image capture apparatus comprising:

an electronic camera and a swipe scanner, wherein the electronic camera has an associated optical system and detector array for remote capturing of a first image, wherein at least part of the optical system and detector array is disposed in a pivotal housing configured to enable a field of view of the electronic camera to be pivotal through a predetermined angle with respect to a remainder of the image capture apparatus, and wherein the swipe scanner has an associated optical system and detector array for scan capturing a second image from a medium, the swipe scanner being configured to move relative to the medium; and

a memory arranged to store the first image and the second image in association with each other.

- 2. (Previously presented) An image capture apparatus as claimed in Claim 1, in which the electronic camera captures colour images and the swipe scanner captures grey-scale images.
- 3. (Previously presented) An image capture apparatus as claimed in Claim 2, in which the apparatus includes a processor programmed for combining in registration the images with each other to form a composite image that combines in at least a portion of the composite image colour from the first image with detail from the second image.
- 4. (Previously presented) An image capture apparatus as claimed in claim 1, comprising a display for displaying one or both of the images.
- 5. (Previously presented) An image capture apparatus as claimed in Claim 4, in which the display is visible to a user of the apparatus and displays to the user the first image when this is to be captured and at the same time also an associated previously captured second image, so that the user can capture the images with a desired orientation with respect to each other when displayed on the display.

- 6. (Previously presented) An image capture apparatus as claimed in Claim 4, in which the apparatus is adapted for displaying separately at the same time both the captured first image and the captured second image.
- 7. (Previously presented) An image capture apparatus as claimed in claim 1, in which the apparatus has a data output arranged to output from the apparatus data representing the first image and the second image in association with each other.
- 8. (Previously presented) An image capture apparatus as claimed in claim 1, in which apparatus has a data input by which annotation data regarding the first image or the second image may be entered into the apparatus in association with the first image and/or the second image.
- 9. (Previously presented) An image capture apparatus as claimed in Claim 8, in which the data input includes an electronic scribble pad.
- 10. (Previously presented) An image capture apparatus as claimed in Claim 8, in which the data input includes a keypad.
- 11. (Previously presented) An image capture apparatus as claimed in Claim 8, in which the data input includes an audio microphone.
- 12. (Previously presented) A method using an image capture apparatus that has an electronic camera for remote capturing of a first image, a swipe scanner configured to move relative to a medium for scan capturing of a second image from the medium, and a memory data storage means for storing the first and second images; comprising:
- a) using the electronic camera to capture the first image and the swipe scanner to capture the second image;
- b) storing the first image and second image in association with each other; and
- c) pivoting a housing in which at least a part of the electronic camera is disposed, to vary a field of view of the electronic camera with respect to a remainder of the image capture apparatus.

- 13. (Previously presented) An image capture apparatus as claimed in claim 1, wherein the predetermined angle is more than 180 degrees.
- 14. (Previously presented) An image capture apparatus as claimed in claim 1, wherein the pivotal housing is cylindrical which pivotal about an axis.